

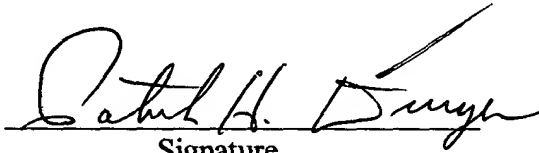
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(c) providing means for turning said adjustable screws in said adjustable mounting such as to alter the pitch, roll and distance between said two brackets, thereby enabling the image focal plane of said camera mounted to said adjustable mounting to be aligned with the image focal plane of the other said camera mounted on the other said non-adjusting mounting.

Remarks/Arguments

Claim 3 has been amended.

The foregoing amendments are in response to the office action of July 29, 2002. Entry of these amendments is respectfully requested, and the Applicant respectfully requests allowance of all pending claims and that a timely Notice of Allowance be issued in this case.


Signature

Patrick H. Dwyer, CEO
Print Name & Title

Aim Controls, Inc,
10138 Commercial Avenue, #114
Penn Valley, California 95946

Date: November 12, 2002



Version With Markings to Show Changes

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In the Claims:

Please amend Claim 3 as follows:

3. (amended) A method of aligning the image focal plane of two cameras comprising the steps of :
- (a) providing a non-adjustable mounting for one of said cameras, said non-adjustable mounting affixed to a gear, friction disc, or pulley (collectively "gear") such that when one of said cameras is attached to said non-adjustable mounting, said camera remains in a fixed position with respect to said gear; and
 - (b) providing an adjustable mounting for the other said camera affixed to the other said gear comprised of two brackets held together at three points by adjustable screws with a spring located in the middle of said adjustable screws applying force opposite to said adjustable screws such as to keep said two brackets separated, but permitting the pitch, [yaw,] roll and distance between said two brackets to be adjusted by turning said adjustable screws; and
 - (c) providing means for turning said adjustable screws in said adjustable mounting such as to alter the pitch, [yaw,] roll and distance between said two brackets, thereby enabling the image focal plane of said camera mounted to said adjustable mounting to be aligned with the image focal plane of the other said camera mounted on the other said non-adjusting mounting.

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